## **WEST Search History**

Hide Items Restore Clear Cencel

DATE: Friday, May 26, 2006

Hide? Set Name Query			Hit Count		
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ					
	L9	20050009036.pn. and surfactant same detergent	1		
	L8	20050009036.pn. and cationic surfactant and detergent	.1		
	L7	6,762,027.pn. and cationic surfactant and detergent	1		
	L6	6,762,027.pn. and cationic surfactant	2		
	L5	6,762,027.pn. and (detergent or surfactant or cation\$)	2		
	L4	6,762,027.pn. and (surfactant or cation\$)	2		
	L3	6,548256.pn. and (chaotrop\$ or zwitterion\$)	1		
	L2	6,548256.pn.	2		
	L1	6,762,027.pn.	2		

END OF SEARCH HISTORY

## (FILE 'HOME' ENTERED AT 10:07:40 ON 26 MAY 2006)

L1 L2 FILE 'MEDLINE' ENTERED AT 10:07:46 ON 26 MAY 2006

0 SEA PLU=ON CHAOTROP? AND ZWITTERION? AND GENOMIC
3 SEA PLU=ON CHAOTROP? AND DETERGENT AND GENOMIC
D BIB AB 1-3

	FILE	'MEDLINE' ENTERED AT 10:57:14 ON 26 MAY 2006
L1		2156 SEA PLU=ON CHLAMYDIA AND BLOOD
L2		192 SEA PLU=ON L1 AND ISOLATE?
		D TI 150-192
L3		35 SEA PLU=ON L1 AND BLOOD (3A) CHLAMYDI
		D TI 1-35
		D BIB AB 26
	•	
	FILE	'STNGUIDE' ENTERED AT 10:59:16 ON 26 MAY 200
L4		O SEA PLU=ON BLOOD (4A) CHLAMYDIA
	FILE	'MEDLINE' ENTERED AT 11:10:16 ON 26 MAY 2006
L5		67 SEA PLU=ON BLOOD (4A) CHLAMYDIA
		D TI 20-67
		D BIB AB 52 42 41 37 29 28

(FILE 'HOME' ENTERED AT 10:57:09 ON 26 MAY 2006)

Page 17

Application/Control Number: 10/618,493

Art Unit: 1635

S24354 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD 20040180445.pn. 2006-05and cell 26

10:37:17

S24353 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD 5234809.pn. and

2006-05-26

detergent

10:30:56

S24352 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD 5234809.pn.

2006-05-

26

S24351 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ((high molecular

10:27:59 2006-05-

weight nucleic acid 26

or high molecular

10:15:45

weight dna or genomic dna) and chaotrop\$ and detergent and solid support) and zwitterion\$

S24350 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (high molecular

2006-05-

26

weight nucleic acid or high molecular

10:15:31

weight dna or genomic dna) and chaotrop\$ and detergent and solid support

S24349 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ((high molecular

2006-05-

weight nucleic acid

26

or high molecular

10:14:29

weight dna or genomic dna) and chaotrop? and detergent and solid support) and zwitterion?

S24348 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (high molecular

2006-05-

26

weight nucleic acid or high molecular

10:13:50

weight dna or genomic dna) and chaotrop? and detergent and solid

support

Application/Control Number: 10/618,493 Page 18

Art Unit: 1635

	(detergent same solid support same (genomic dna or large molecular weight dna or lage molecular weight nucleic )) and blood and chaotrop\$	2006-05- 26 10:03:31
S24346 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20050009036.pn. and chaotrop\$	2006-05- 26 10:00:40
	(detergent same solid support same (genomic dna or large molecular weight dna or lage molecular weight nucleic )) and blood	2006-05- 26 09:48:10
	((detergent same solid support same nucleic) and blood ) and zwitterion\$	2006-05- 26 09:46:09
	(detergent same solid support same nucleic) and blood	2006-05- 26 09:45:47
S24342 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20040180445.pn. and support	2006-05- 26 09:24:15
S24341 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20050009036.pn. and support	2006-05- 26 09:22:28
S24340 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20040180445.pn. and blood	2006-05- 26 09:02:46
S24339 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20040180445.pn.	2006-05- 26

08:59:04